

FORT CLAIMS - ENDAKO PROJECT.

DDH F-1

DIP: VERTICAL

DEPTH: 343'

OVERBURDEN TO 62'.

ROCK TYPE, ALTERATION

Med. g'd. subporph. Endako gtz. monz.

Fresh to weak argillic alt'n of plаг.

Grey feldspathic dyke at 66.5

vuggy calcite - gtz fract's

Wk. argillic alt'n. Plаг. green.
Minor hematite stain, pseudo's of plаг.

Fresh Endako Q.M.

Close-spaced fract's.
Vuggy, calcite fract's

Plаг. cores soft, green; rims white. Biotite fresh.

Weak pervasive kaolinization of plаг.
Shearing, red hematite stain
Broken Core.

Fresh Endako Q.M.
Vuggy fractures.

Small fract's. Plаг soft, green.

Shearing. Hematite stain.

Fresh Endako Q.M.
Plаг. green, soft - kaolinized.
Fresh Endako Q.M.

Plаг. altered.

Plаг altered along fractures.
Intense shearing, granulation.
Small shear, weak alteration.

Intense shearing, plаг soft, white. Fe stain

Weak shearing, alt'n.
q" inclusion
Fresh Endako Q.M.



-20

-40

-60

-80

-100

-120

-140

-180

-200

MINERALIZATION

Hle calcite

Hle, blebs pyrite

Tr. pyrite

Diss. magnetite.

calcite

Tr. pyrite

3 x hle pyrite

3 x rusty calcite

Hle pyrite

Hle calcite

Tr. pyrite

calcite

calcite

tr. pyrite

diss. pyrite in inclusion.

pyrite.

calcite

Pyrite

Pyrite

Pyrite

magnetite diss.

Pyrite

Pyrite on fract.

-160 Pyrite + calcite

Pyrite + minor calcite

810115